ABSTRACT

A flexible membrane for use in test cells includes
instrumentation within the thickness of the membrane to
accurately measure a property of a material including stresses,
strains, deformation, temperature, moisture potential and
moisture content of the sample. A test sample is enclosed
within the membrane to isolate the specimen from testing fluids
in the test chamber. The instrumentation may measure axial
strains or radial strains or both.

\\Ns2\STAFF DATA FILES\Fred Rosenbaum's Files\CFR\2202.000003 patent application for Encapusulated Strain Measurement Instrument.wpd

Inventor: Crockford

Atty Doc. No. McHale & Slavin 2202.003